

Setting Control of Operation of Drying Machines, by
A. V. Broshin

INSTAN, per, Prom Energetika, 1952, Vol VI, pp 4-9.

D.S.I.R. Tr No T.C.L. 45

Scientific - Engineering

Tr No 49, Apr 1953

1085

(FDD 18475)

Electric Instruments for Automatic Control and
Regulation of Thermal Processes, by A. V.
Yerofeyev, 13 pp.

RUSSIAN, no per., PromEnerget, Vol X, No 2, Moscow,
Feb 1953, pp 4-7.

CIA/FDD/U-5119

USSR

8832

Sci - Electricity

{FDD 18211}

Plenum of the Committee on Electric Power Supply of
VNITOG, by G. V. Serbinovskiy, 5 pp.

RUSSIAN, no per., From Energet., № 3, Moscow, Mar 1923,
pp 31, 32.

CIA/FDD/U-5203

USSR

Sci - Engineering

Jen 54

9790

Brief Annotations on Articles published in
Khantgimax Industrial Power for April 1953.

RUSSIAN, per Prom Energet, April 1953.

AF 580628

USSR
Economic - Power Industry
Treasure Island

11,443

A Sufficient Quantity of Modern Electrical Equipment Must Be Assured, by L. I. Shifman.

RUSSIAN, per, Prom Energetika, Feb 1956, Moscow.
pp 28-29.

CIA/Sum 978

36-5-83

USSR

Economic

USSR Production of Industrial Equipment (24)
Jun 1956

APPLICATION OF SELSYNS FOR LEVEL INDICATION, BY
M. I. KISELEV, 4 PPL.

RUSSIAN, PER, PROM ENERGET, NO 3, 1958, PP 12-13.
9678241

FTD-TT-62-525

SCI - ENGR
12 OCT 62

212,823

(2499-3)

Plant Information, 5 pp.

RUSSIA, per, Prom Energet, No 11, 1958, pp 34-35.

JPRS 604-0

USSR
Econ - Technological + Precision Equipment
Apr 59

85,190

(2499-D)

All-Union Conference on the Utilisation of Semiconductors Rectifier Installation Sets in Industry,
by Yu. L. Ryshkov; 4 pp.

Russia, per, From Energet, No 11, 1958, pp 36-38.

JPMG 604-D

USSR

Econ - Technological - Precision Equipment
Apr 59

85-191

(2699-D)

Type 80-42 Electric Meters, 3 pp.

Russia, per, Prom Energet, No 11, 1958, pp 40.

JPM 634-D

USSR
Econ - Technological - Precision Equipment
Jan 59

85, 192

R-900

(SAC-2933).

Modernization of Large Industrial Power Stations,
by A. F. Afanas'ev, 6 pp.

RUSSIAN, per, Promyshlennaya Energetika, No 2,
1959, pp 16-21.

CHRS-L-1805-D

USER
ZEM Econ
Sci - Engg
Aug 59

93, 357

(NY-2900).

From Branch Journals; From Plants; New Differential
Protective Relays, 8 pp.

RUSSIAN, per, From Energ, No 3, 1959, pp 59-61,
64.

JERS-1797-N

USSR
Econ ~ Technological - Machinery
Aug 59

93, 210

Substations of 35/6-10 Kilovolts, by S. S. Lazarev.

RUSSIAN, per, Promyshlennaya Energetika, No 4, 1959,
pp. 38-41.

FDD/Transportation Communication,
and Electric Power in the USSR,
No 19.

USSR
Recd
Aug 59

94, 308

(NY-2900/2).

Transformer Substations
As-The-Interdepartmental Technical Specification
Council. 4 pp.

RUSSIAN, par. Pravayshlenaya Energetika, No 4,
1959, pp 50, 51.

546-1798-N

UNSR
Econ
JUL 59

93, 095

New Electrical Products

(NY-2903/2).

Plant News, 4 pp.

RUSSIAN, per, Promyshlennaya Energetika, No. 4,
1959, pp. 51, 52.

JPRS-1793-N

MN USSR
Econ
Jul 59

93,097

(NY-2900/6).

Plant News, 3 pp.

RUSSIAN, per, From Energet, No 6, 1959, p 42.

JPRS-2038-II

USSR
Econ - Technological Machinery
Dec 59

102,254

(NY-2900/6).

Domestic Heavy-Current Capacitor Manufacturing on
the Level of Contemporary Tasks, by M. I. Kiryeyev,
5 pp.

RUSSIAN, per, Prom Energet, No 8, 1959, pp 6-8.

JPRS-2038-N

USSR
Econ - Technological Machinery
Dec 59

102, 252

(NY-2900/6).

Domestic Heavy-Current Capacitor Manufacturing on
the Level of Contemporary Tasks: A Reply, by N. M.
Morozov, 6 pp.

RUSSIAN, per, from Energet, No 8, 1959, pp 8-10.

JPRS-2038-II

USSR
Econ - Technological Machinery
Dec 59

102,253

(FY-2900/8)

Plant Novo (Production of Electrical Equipment), 5 pp.

RUSSIAN, per, From Energetika, No 11, 1959, pp 52-54.

JPRS 2877

USSR

Econ - Technological

Jul 60

119 803

(NY-2900/8)

Transmitters for the Automation and Remote Control
of Production, 3 pp.

RUSSIAN, per, Prav Energetika, No 11, 1959, p 64.

JPRS 2827

USSR

Econ ~ Technological

Jul 60

119, 804

(NY-3926)

Fundamental Principles of Technical and Economic Calculations in Power Engineering, 11 pp.

RUSSIAN, per, Prom Energetika, No 2, 1960,
pp 42-45.

JPRS 2915

USSR

Econ - Investment

120,005

Jul 60

Magnetic Amplifiers Series TYM (TUM).

RUSSIAN, per, Prom Energetika, No 2, 1960,
p 55.

*FTD-TT-62-1325

Sci - Electron

21 Sept 62

(NY-2900/13)

Plant News (New Electrical Products), 5 pp.

RUSSIAN, per, Promyshlennaya Energetika, No 3,
1960, pp 56, 57.

JPRS 5389

USSR

Econ - Technological

Sep 60

125,248

(DC-4618)

Fuel Cells, by D. S. Krivozub, 6 pp.

RUSSIAN, per, Prom Energetika, No 4, 1960,
pp 47-49.

JFRS 6476

Sci - Electron

Jan 61

137,414

Automatic Maintenance of the Voltage of
a Direct-Current Generator With the Aid
of a Saturation Choke Coil, by
K. I. Krayniy, V. T. Polyakov, B. V.
Vorob'ev, 6 pp.

RIFOSTAN, per., Prom Energetika, No 5, 1960,
pp 23-25. 9672066

FTD MOL-1346/3

Sci - Engr

176, 142

18 Dec 61

~~NY-2900/18~~

(NY-2900/18).

Low-Voltage Equipment and Electric Machines at the
Exposition of the Achievements of the USSR National
Economy in 1959, 2 pp.

RUSSIAN, per, Prom Energet, No 5, 1960, p 61.

JPRS 5529

USSR

Econ

20 Jun 60

~~NY-2900/18~~

(NY-2900/18).

Control and Measuring and Regulating Instruments
(Conclusion), 3pp.

RUSSIAN, per, Prom Energet, No 5, 1960, p 64.

JPRS 5529

USSR

Econ-Tech

20 Jun 60

Substitution of Slide Bearings with Oil Lubrication
by Waterlubricated Bearings, by Ye. V. Trofimov, 2 pp

RUSSIAN, per, Prom Energetika, No 6, 1960, pp 15-16.

9671554

LMCL
ATIC 1294/1

Sci - Engr, Fuels
11 Jul 61

Wire 10-7-136.

(NY-2900/34)

New Electrical Products Made by USSR Plants,
4 pp.

RUSSIAN, per, Prom Energ, No 6, 1960, p 48.

JPRS 7856

USSR

Econ

Mar 61

142,694

(DC-4600/1)

On Electric Power Saving at the Enterprises in
Azerbaijan SSR, 3 pp, by I.M. Petrosyan.

RUSSIAN, per, From Energy No 8, 1960, pp 9-12.

JPRS 6387

USSR

Econ

135,975

Jan 61

(NY-5500/1)

Plant News, 6 pp.

RUSSIAN, per, Prom Energetika, No 8, 1960, p 50.

JPRS 7477

USSR

Econ

Feb 61

(NY-5500/1)

Plant News, 6 pp.

RUSSIAN, per, Prom Energetika, No 9, 1960, p 60.

JPRS 7477

USSR

Econ

Feb 61

(DC-4600/3).

Utilization of Electric Power in the National Economy
of the Armenian SSR, by K. A. Papyan, A. S. Zakharyan,

⁴ RUSSIAN, per, Prom Energetika, No 10, 1960, pp 1-3.

*JPRS 6712

USSR

Econ - Electric Power

5 Dec 60

(DC-4600/3).

The Increase in Electrical Equipment Capacity at
Automobile Plants, by M. I. Trekhov, 4 pp.

RUSSIAN, per, Prom Energetika, No 10, 1960, pp 6-8.

*JPRS 677

USSR

Econ - Electric Power

5 Dec 60

(DC-4600/3)

Electrical Smelting of Corundum From Agglomerated
Bauxite, by Ye. A. Vukolova, et al, 3 pp.

RUSSIAN, per, Prom Energetika, No 10, 1960,
pp 16-18.

JPRS 6718

USSR

Econ

Feb 61

140, 304

(NY-5500).

Plant News (New Products of the USSR Electrical
Industry), 3 pp.

RUSSIAN, per, From Energetika, Nov 1960, pp 50-51.

*JPRS 7719

USSR

Econ - Technological, Electrical, Electronic, Precision
Equipment

27 Dec 60

(SF-1377/9)

Electric Power Consumption at a USSR Metallurgical Plant, by S. I. Moiseyevich, 5 pp.

RUSSIAN, per, Promyshlennaya Energetika, No 2, 1961,
pp 4-8.

JPRS 4743

USSR

160,076²

Econ

Jul 61

Information Concerning Soviet Nuclear and Space Activities
tion of Soviet Control of the Electrical Power
Systems of Bulgaria and Poland (including, U.S.
Saskia, E. C. Paynter), 13 pp.

REPRINT, 1957, FROM SOURCE, VOL XIX, NO 1, APRIL
20, 1957.

JPRS 10924

175, 457

ISRR

Econ

(DC-4600/8)

To Normalize Correctly USSR Electric Power
Consumption, by I. P. Bakanov, 6 pp.

RUSSIAN, per, Prom Energetika, No 3, 1961,
pp 6-9.

JPRS 8650

USSR
Econ
Aug 61

163,338

(SF-1077/S)

For Savings in Electric Power, by I. G. Zasyptkin,
M. A. Sotnikov, 4 pp.

RUSSIAN, per, From Energetika, 12 Mar 1961, pp 9-11.

JPRS 4743

USSR

159, 917

Econ

Jul 61

Michovski, V. I. and Tobuz, E. N.
AUTOMATISCHE MAGNETVERSTÄRKERREGELUNG
DER STROMDICHTE IN GALVANISCHEN BÄDFERN
(Automatic Magnet Amplifying Device of the Current
Density in Galvanic Baths). 2p. (text in German),
Order from T. I. B. \$1.40

Frans. of Promyshlennaya Energetika (USSR) 1961
Iv. 16{ no. 4.

DESCRIPTORS: *Current amplifiers, *Electrolysis.

(Engineering--Electrical, TT, v. 8, no. 10)

-62-27164

I. Michovski, V. I.
II. Tobuz, E. N.
III. T. I. B.
IV. Technische Informations-
bibliothek Hannover

Office of Technical Services

(NY-5500/5).

Industrial Radioactivity Measuring Instruments,
RUSSIAN, per, From Energetika, Mar 1961, pp 62-63.

*JPRS

USSR

Econ - Technological, Precision Equipment

24 Apr 61

(NY-5500/6)

The "Elektrokabel'" Plant and its Contribution to
the Extension of Electric Facilities in the USSR,
9 pp.

RUSSIAN, per, Prom Energetika, Apr 1961,
pp 54, 55.

JPRS 9866

168,644

USSR

Sci - Engr

Sep 61

(NY-3000)

Radioactive Industrial Instruments, 4 pp.

RUSSIAN, per, Promyshlennaya Energetika,
No 5, 1961, pp 62, 63.

JPRS 9894

166, 360

USSR

Econ

Sep 61

Oil Moisture Separator for Compressed Air,
by D. I. Rubanovich.

RUSSIAN, per, Prom Energet, Vol XVI, No 6, 1961,
pp 30-33.

ERDL, Ft Belvoir T-1584

Sci - Engr
Aug 62

211, 4/22

(NY-3000)

Counters, Production Meters, Depth Indicators,
Automatic Temperature Regulators, and Filters,
5 pp.

RUSSIAN, per, Promyshlennaya Energetika, No 6,
1961, pp 54, 55.

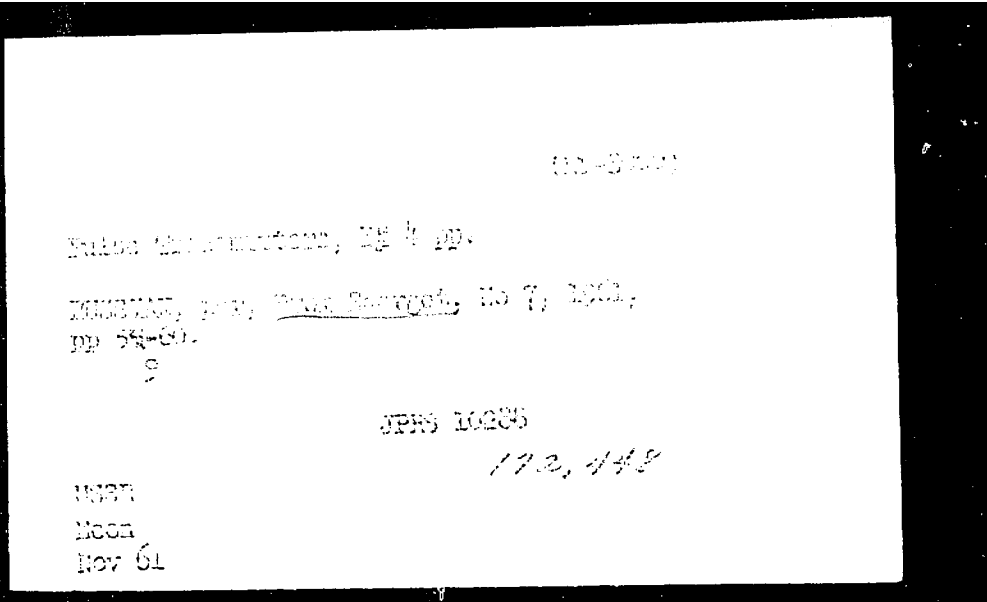
JPRS 9995

166, 367

USSR

Econ

Sep 61



(NY-3000)

Requirements for Power-Factor-Raising Condensers,
by M. M. Chumakov, M. I. Kireyev, 13 pp.

9

RUSSIAN, per, Prom Energet, Aug 1961, pp 1-6.

JPRS 10332

USSR

173, 672

Econ

Oct 61

(SF-1077)

The Experience of Leningrad Establishments
With the Rational Utilization of Electric
Power, by B. A. Konstantinov, A. A.
Printsev, 3 pp.

USSR, per, From Elektrika, No 8,
1961, pp 6-9.

JERS 11148

11/1/72

USSR
Dec
Dec 61

(FY-2001)

Electrical Engineering, 5 pp.

ROSSIA, per: Atom Energet, No 8, 1961,
pp 55-56.

JPRS 10286

172, 449

USGR
Econ
Nov 61

(NY-3000)

Awards Given to Participants of the 1960
Exhibit of National Economy Achievements,
by M. A. Borisov, 9 pp.

RUSSIAN, per, From Energetika, No 9,
1961, pp 53-56.

JPRS 11418

USSR
Econ
Dec 61.

179,566

(SF-1877)

Industrial Power Station Modernization, by A. N.
Ivanov, 6 pp.

RUSSIAN, per, Prom Energetika, No 10, 1961,
pp 32-36.

JPRS 11708

USSR

181, 579

Econ

Jan 62

HEAT ENGINEERING POLYETHYLENE PLASTIC AND STEEL
PIPES LINED WITH VINYL PLASTIC, 6 PP.

RUSSIAN, PER, PROM ENERGETIKA, NO 2, JAN 1962,
PP 54, 55.

JPRS 18970

USSR
ECON
MAY 63

229,726

On Certain Problems of the Development of Industrial Power Engineering in the Planned Future, 7 pp.

RUSSIAN, per, Promyshlennaya Energetika, No 5, 1962,
pp 1-5.

JPRS 15529

215,805

USSR
Econ
Oct 62

New Audible Signaling Devices, 3 pp.

RUSSIAN, per, Promyshlennaya Energetika, No 6,
1962, p 54.

JPRS 15953

USSR
Econ
Sci-Engr
Nov 62

New Products for Industrial Process Control and
for Refrigeration, 10 pp.

RUSSIAN, per, From Energet, No 7, 1962,
pp 49, 50.

JPRS 15336

212,537

USSR
Econ

Oct. 62

Automatic Control Devices for the Crude Oil
Industry, 3 pp.

RUSSIAN, per, Prom Energet, No 7, 1962, pp 62-63.

JPRS 15336

312, 558

USSR

Econ

Oct 62

R-289/63

Concerning the Conductance of Public Review of the
Fulfillment of Plans in Research and the Introduction of
of Scientific and Technical Innovation in the
National Economy, 7M8.

RUSSIAN, per, Prom Energ, No 8, 1962, pp 47, 48.

*JPRS/NY-7791
Special

USER
Econ
Sep 63

We Must Continuously Improve the System of
Tariffs on Electric and Thermal Energy,
by A. Ya. Avrukh, 8 pp.

RUSSIAN, per, Promyshlennaya Energetika, No 9,
1962, pp 1-5.

JERS 16039

USSR
Econ
Sci - Electricity
Nov 62

117,535

Some Problems of Applying Computing Techniques
to the Automation of Production Processes,
by E. L. Urman. xx 10 pp.

RUSSIAN, par, Promyshlennaya Energetika, No 10,
1962, pp 1-5.

ML Tr Bulletin
Vol V, No 2, 1963

Sci - Math & Data Process
May 63

229,125

NEW RELAYS, EXECUTIVE MECHANISMS AND METERS,
7 PP.

RUSSIAN, PER, PROMYSHLENNAYA ENERGETIKA, NO 10,
OCT 1962, PP 40-41.

JPRS 16923

USSR
ECON
SCI - ELECTRONISC
JAN 63

219,103

Tachometer, Voltage-Regulator, Level-Signaling,
Pulse-Counting Devices and Oil Filters, 3 pp.

RUSSIAN, per, Prom Energetika, Sep 1962, pp 47, 48.

JPRS 16082

USSR
Econ
Nov 62

Crane and Metallurgical Engines of the
MT-MTK 000-700 Series, 4 pp.

RUSSIAN, per, Promyshlennaya Energetika,
No 10, 1962, pp 52-53.

JPRS 16771

USSR
Econ
Sci - Engr
Dec 62

thermal Engineering, 4 pp.

RUSSIAN, per, Promyshlennaya Energetika, No 10,
1962, pp 54-55.

JPRS 16495

USSR
Econ - Sci - Engr
Dec 62

BRIEF COMMUNICATIONS ON THE ELECTRIC POWER IN
USSR, 5 PP.

RUSSIAN, PER, PROMYSHLENNAYA ENERGETIKA, NO 9,
1962, PP 55-56.

JPRS 16265

SCI - ELECTRONICS

NOV 62

21~~89~~,768

TASKS OF THE INDUSTRIAL ELECTRIC POWER ENGINEERING
MAGAZINE FOR 1963, ~~EX~~ 5 PP.

RUSSIAN, PER, PROMYSHLENNAYA ENERGETIKA, NO 1, 1963,
PP 2-4.

JPRS 18934

USSR

ECON

MAY 63

230,025

Burning Blast-Furnace Gas Together with Natural
or Coke-Oven Gases, by M. I. Leifman.
RUSSIAN, per, Promyshlennaya Energetika, Vol 18,
No 1, 1963, pp 21-24.
HB 7393

Sci-Bat
Apr 68

352,198

SPECIFICATIONS OF INDUSTRIAL FLAW-DETECTORS IN
SERIES PRODUCTION AT THE KISHINEV "ELEKTROTOCH-
PRIBOR" PLANT, 5 PP.

Yshlennaya
RUSSIAN, PER, PROM ENERGET, NO 3, 1963, PP 63.

JPRS 20496

USSR
ECON
AUG 63

238,438

IMPROVEMENT NEEDED IN ELECTRICAL MACHINE
PERFORMANCE, BY L. S. RODSHTEYN, 5 PP.

RUSSIAN, PER, PROMY ENERGETIKA, NO 6, 1963,
PP 11-13.

JPRS ~~XX80~~ 20800

USSR
ECON
AUG 63

342,8387

PERFORMANCE TESTS OF ELECTRICAL ILLUMINATION
INSTALLATIONS IN METALLURGICAL COMBINE, BY
S. A. SHEYKIN, 6 PP.

RUSSIAN, PER, PROM ENERGETIKA, NO 6, 1963,
PP 13-16.

JPRS 20801

USSR
ECON
AUG 63

342,828

LEADING OFF CONVERTER GASES WITHOUT BURNING,
BY S. M. ANDON'YEV, YU. I. TSELXUYKO, ET AL, 10 PP

RUSSIAN, PER, PROM ENERGETIKA, NO 6, 1963,
PP 17-21.

JPRS 20801

USSR

ECON

AUG 63

342,829

NEW INDUSTRIAL TELEVISION EQUIPMENT, 5 PP.

RUSSIAN, PER, PROMYSHLENNAYA ENERGETIKA, NO 7, 1963,
PP 47, 48.

JPRS 20989

USSR
ECON
SEP 63

343,895

PANELS, * CABINETS AND CONTROL STATIONS, 5 PP.

RUSSIAN, PER, PROM ENERGETIKA, NO 9, 1963, PP 57, 58.

JPRS ZX 22153

USSRXXXX
ECON
DEC 63

243,361

We Must Observe Maximum Economy of Electric Energy,
5 pp.

RUSSIAN, per, Prom Energetika, No 10, 1963, pp 2-4.

JPRS 22165

USSR
Econ
Dec 63

243,696

The Economy of Electric Power in Industry in 1963,
10 pp.
RUSSIAN, per, Prom Energet, No 7, 1964, pp 2-6.
JPRS 26963

USSR
Econ
Dec 64

269,898

Results Of the XIX All-Union Competition For
the Best Proposals For Economizing Electric and
Thermal Power, by S. I. Veselov, F. I. Gorin, 6 pp
RUSSIAN, per, Pramyshlennaya Energetika, No 12,
1964, pp 37-39.
JPRS 29630

USSR
Econ
Apr 65

279,156

Induced Polarization Well-Logging (Electrolytic
Well-Logging, by V. Dakhnov.

RUSSIAN, per. Prom Geofizika, 1952,
pp 46-82.

CSIRO 5322

Sci - Engr
Aug 62

207, 333

Industrial Use of Lignin, by M. I.
Chudakov.
RUSSIAN, bk, Promyshlennoe Ispol'zovanie
Lignina, 1962, pp 184.
NLL RTS 24639 (On Loan)

Aug 65

287,191

R-1304

The Application of Oxygen in the Ferrous Metallurgical
Industry

RUSSIAN, bk, Promeneniye Kisloroda v Chernoy Metallurgii
Moscow, No 1, 1957, 37 pp.

(SF-1962)

Industry of the Moldavian SSR, by N. Shchelokov,
90 pp.
RUSSIAN, bk, Promyshlennost' Moldavskoy SSR, 1960,
pp 1-118.

JPRS 11201

USSR

178, 386

Econ

Jan 62

(DC-4700/1)

The 7-Hour Workday and the New Wage Systems, by
A. Rudnev, 5 pp.

RUSSIAN, per, Promyсловая Кооператсиya, № 7,
1960, pp 11, 12.

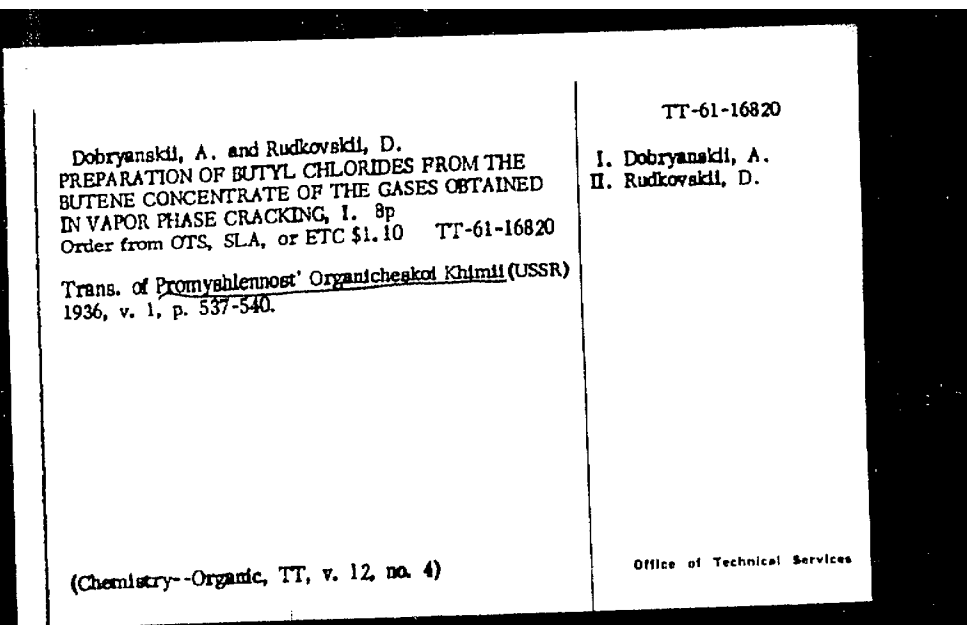
JPRS 6472

137,451

USSR

Econ

Jan 61



Fedorov, B., and Spryskov, A.
DE SULFONERING VAN NAFTALEEN (Sulfonation of
Naphthalene) tr. by G. J. M. Fritschy. 6p. 6 refs.
MTWL: 41. (text in Dutch).
Order from OTS or ETC \$1.55 61-17659

Trans. of Promyshlennost' Organicheskoi Khimii
(USSR) 1936, v. 2, p. 100-101.

DESCRIPTORS: *Naphthalenes, *Sulfonates, Sulfuric
Acid.

61-17659

- I. Fedorov, B.
- II. Spryskov, A.
- III. MTWL-41
- IV. Stichting Moeilijk
Toegankelijke Wetenschappelijke Literatuur

Office of Technical Services